

December 13, 2016

VIA CERTIFIED MAIL

Gina McCarthy, Administrator U.S. Environmental Protection Agency Aerial Rios Building, Mail Code 1101A 1200 Pennsylvania Avenue, NW Washington, D.C. 204060

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OFFICE OF THE REGIONAL ADMINISTRATOR

Curt Spalding Regional Administrator U.S. Environmental Protection Agency, Region 1 5 Post Office Square, Suite 100 Boston, MA 02109-3912

Rob Klee, Commissioner Connecticut Department of Energy and Environmental Protection 79 Elm Street Hartford, CT 06106

Honorable Mark D. Boughton, Mayor 155 Deer Hill Avenue Danbury, CT 06810

Antonio Iadarola, Director Department of Public Works 155 Deer Hill Avenue Danbury, CT 06810

Re: Friends of the Lake, Inc., Rivers Alliance of Connecticut, Inc., and Connecticut Coalition for Environmental Justice, Inc. Sixty-day notice of intent to file suit for violations of the Federal Clean Water Act against the City of Danbury, CT, NPDES Permit # CT0100145

To Whom It May Concern,

On behalf of Friends of the Lake, Inc., Rivers Alliance of Connecticut, Inc., and Connecticut Coalition for Environmental Justice, Inc. ("Environmental Protection Organizations"), I write to notify you, that pursuant to Section 505 of the Clean Water Act, 33 U.S.C. § 1365, of their intent to bring suit against the City of Danbury (City) for ongoing and continuous violations of its National Pollutant Discharge Elimination System (NPDES) Permit,

including, but not limited to unlawful discharges of pollutants into the waters of the United States, violations of permit discharge parameters, and the failure to report all bypasses, which are in turn violations of the Clean Water Act. The Environmental Protection Organizations and their members are very concerned about continuing serious violations of the Clean Water Act by the City that have caused and continue to cause pollutants to enter Connecticut waters and navigable waters of the United States. The Environmental Protection Organizations and their members support Connecticut Fund for the Environment, Inc. /Save the Sound in its efforts to enforce the Clean Water Act and join it in its attempt to obtain compliance with the Clean Water Act by the City of Danbury.

During the 60 day notice period, representatives of the Environmental Protection Organizations and their counsel are willing to discuss effective remedies for the violations described in this letter, and actions that might be taken to ensure future compliance with the Clean Water Act. The 60 day notice period would be an appropriate time for the City to inform counsel for the Environmental Organizations of any steps it has already taken to remedy the violations described in this notice letter. If you wish to pursue such discussions prior to any potential litigation, please initiate those discussions immediately.

Friends of the Lake, Inc.

Friends of the Lake, Inc. was founded in 2003 as a citizen advocacy group for Lake Lillinonah. The Friends of the Lake, Inc. seek to preserve, protect, and improve the environment of Lake Lillinonah, for the recreational enjoyment for those who use the lake, to improve the water quality of Lake Lillinonah to the standards set forth in the federal Clean Water Act, and to protect the environment of this beautiful section of the Housatonic River and its watershed for the long term. Friends of the Lake, Inc. is a 501(c)(3) not-for-profit corporation, incorporated under the laws of the State of Delaware, with its principal place of business at 100 Benson Road, Bridgewater, Connecticut 06752. Friends of the Lake, Inc. has over 100 families residing in Bridgewater, New Milford, Newtown, Southbury, Roxbury, and Brookfield as members.

Rivers Alliance of Connecticut, Inc.

Rivers Alliance of Connecticut, Inc. is a 501(c)(3) not-for-profit organization, incorporated under the laws of the State of Connecticut, with its principal place of business at 7 West Street, Litchfield, Connecticut 06759. Rivers Alliance of Connecticut, Inc. was founded in 1992 to assist local watershed organizations, to provide educational programs on the value of water resources, and to work to establish sound policies and practices for water management in Connecticut. Rivers Alliance of Connecticut, Inc. has 480 members, including individuals, businesses, and approximately 40 environmental groups with hundreds of members. Rivers Alliance of Connecticut, Inc. was given a leadership role in the comprehensive statewide water planning pursuant to Public Act No. 14-163.

Connecticut Coalition for Environmental Justice, Inc.

The Connecticut Coalition for Environmental Justice, Inc. is a not-for-profit Connecticut corporation organized in 1998. It has offices in Hartford, Bridgeport, and New Haven with its main office located at 10 Jefferson Street, Hartford, Connecticut 06106. The Connecticut Coalition for Environmental Justice, Inc. has in excess of 1,500 members located primarily in Hartford, New Haven, Bridgeport, Danbury, Waterbury, and Willimantic and its mission is to eradicate environmental injustice in mostly urban areas and communities of color that are routinely sited for facilities that tend to pollute the air, water, and land where its members live, work, and recreate. The Connecticut Coalition for Environmental Justice, Inc. fights for the development, implementation, and enforcement of environmental protection laws on behalf of all people regardless of race, creed, sexual orientation, or income.

Legal Background

Section 505 of the Clean Water Act allows citizens to bring suit in federal court against any person alleged to be in violation of the Clean Water Act or NPDES permits. Section 505(b) of the Clean Water Act, 33 U.S.C. § 1365(b), requires that 60 days prior to the initiation of a citizen suit under Section 505(a) of the Clean Water Act, 33 U.S.C. § 1365(a), citizens must give notice of their intention to sue. Notice must be given to the Administrator of the United States Environmental Protection Agency (EPA), the Regional Administrator of the EPA, the state in which the violations occurred, and to the alleged violator. By this letter, pursuant to 33 U.S.C. §§ 1365(a) and (b), the Environmental Protection Organizations hereby put the City and/or the operators of its waste water collection and treatment system on notice that unless the City takes all steps necessary to remedy ongoing violations of its permit and the Clean Water Act, the Environmental Protection Organizations intend to file suit in the United States District Court following the expiration of the required 60 day notice period, seeking injunctive relief and civil penalties in the amount of \$37,500 per violation discussed below and for any additional, similar violations that the Environmental Protection Organizations may discover subsequently. If the City has any information suggesting that one or more of the violations outlined in this notice letter did not occur or is stated incorrectly, please immediately provide information to counsel for the Environmental Protection Organizations, specifying the violation in question.

Violations

Unpermitted discharges (bypasses)

Pursuant to Municipal NPDES Permit No. CT0100145 issued by the Connecticut Commissioner of Energy and Environmental Protection to the City, the bypass of the treatment plant or a component of the sewage collection system is prohibited. Section 301(a) of the Clean Water Act, 33 U.S.C. § 1311(a), prohibits the discharge of pollutants from a point source to

waters of the United States except in compliance with, among other conditions, a NPDES permit issued pursuant to § 402 of the Clean Water Act, 33 U.S.C. § 1342. Each violation of the permit and each discharge that is not authorized by the permit is a violation of the Clean Water Act. The City's NPDES permit authorizes the discharge of advanced treated municipal wastewaters only from the outfall identified as Discharge Serial Number (DSN) 001-1. A review of By-Pass Reports filed by the City with the Department of Energy and Environmental Protection and other documentation reveals that there have been ongoing bypasses and illegal or unpermitted discharges from the period January, 2012 to March, 2016. Such discharges include, but are not limited to, those listed in Appendix A attached hereto and incorporated herein and other similar instances. The City has failed and continues to fail to comply with its NPDES permit and the Clean Water Act.

The activity alleged to constitute the violations of the Clean Water Act, the location of the alleged violations, the dates of such violations, and the receiving waters of the unpermitted discharges are described in detail in Attachment A to this letter, which is incorporated herein and made a part of this notice. The alleged violations are based on a review of By-Pass Reports on file at the Connecticut Department of Energy and Environmental Protection as of November, 2016. These violations are ongoing and the Environmental Protection Organizations will include additional violations as information becomes available.

Permit exceedances

Municipal NPDES Permit No. CT0100145 also sets parameters for the discharge of certain chemicals, metals, and bacteria in the final effluent discharged from the outfall identified as Discharge Serial Number (DSN) 001-1. The permit parameters for total Lead are an Average Monthly Limit of 0.070kg/d and Maximum Daily Limit of 0.117kg/d. The City has submitted Discharge Monitoring Reports to the Department of Energy and Environmental Protection reporting the exceedance of the permit parameter for the Maximum Daily Limit for total Lead in September, 2015 and in January and February, 2016. The permit parameters for total Copper are the Average Monthly Limit of 0.019 mg/l and the Maximum Daily Limit of 0.029 mg/l. The City has submitted Discharge Monitoring Reports to the Department of Energy and Environmental Protection reporting the exceedance of the permit parameter for the Maximum Daily Limit for total Copper in June, 2015. The permit parameters for total Zinc are an Average Monthly Limit of 0.053 mg/l and Maximum Daily Limit of 0.080mg/l. The City has submitted Discharge Monitoring Reports to the Department of Energy and Environmental Protection reporting the exceedance of the permit parameter for the Average Monthly Limit and the Maximum Daily Limit for total Zinc in June, 2015. The permit parameters for fecal Coliform bacteria during the period May 1st through September 30th shall not exceed 400 per 100 milliliters. The City has submitted Discharge Monitoring Reports to the Department of Energy and Environmental Protection reporting the exceedance of the permit parameter for fecal Coliform in July, 2015. These violations are ongoing and the Environmental Protection Organizations will include additional violations as information becomes available.

Failure to report all bypasses

Pursuant to Municipal NPDES Permit No. CT0100145, Danbury is required to report all bypasses within 2 hours of learning of the bypass by telephone and by written report within five days of learning of each bypass to the Connecticut Department of Energy and Environmental Protection. The dates of the unreported bypasses, the volumes, the locations of discharges, and the receiving waters are described in detail in Attachment B to this letter, which is incorporated herein and made a part of this notice. Failure to report a bypass is a violation of Municipal NPDES Permit No. CT0100145 and a violation of the Clean Water Act. These violations are ongoing and the Environmental Protection Organizations will include additional violations as information becomes available.

Relief that the Environmental Protection Organizations will seek and Penalties for Violations of the Clean Water Act

The Environmental Protection Organizations will seek injunctive relief from the court to prevent further violations of the Clean Water Act pursuant to Sections 505(a) and (d), 33 U.S.C. § 1365(a) and (d), declaratory relief, and such other relief permitted by law. In addition, pursuant to Section 309(d) of the Clean Water Act, 33 U.S.C. § 1319(d), and the Adjustment of Civil Monetary Penalties for Inflation, 40 C.F.R. § 19.4, each separate violation of the Clean Water Act subjects the violator to a penalty for all violations occurring during the period commencing five years prior to the date upon which the Environmental Protection Organizations serve this notice of intent to file suit. These provisions of law authorize civil penalties of up to \$37,500 per day for violations occurring after January 12, 2009.

Finally, Section 505(d) of the Clean Water Act, 33 U.S.C. § 1365(d), permits prevailing parties or substantially prevailing parties to recover costs, including attorneys' fees and experts' fees associated with an enforcement action. The Environmental Protection Organizations intend to seek recovery of such costs and expenses.

Conclusion

Upon the expiration of the 60 day notice period, the Environmental Protection Organizations intend to file a citizen suit under Section 505(a) of the Clean Water Act for the violations described herein, and for any similar violations that occur after the date of this notice letter.

Counsel representing Friends of the Lake, Inc., Rivers Alliance of Connecticut, Inc., and Connecticut Coalition for Environmental Justice, Inc. in this matter are listed below:

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Very truly yours

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SERVICE LIST

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Rob Klee, Commissioner Connecticut Department of Energy and Environmental Protection 79 Elm Street Hartford, CT 06106

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ATTACHMENT A Danbury Bypasses

- 1. 1/9/12- Volume of By-Pass: 25 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: 92 Taylor Street; Receiving Water: Still River.
- 2. 2/14/12- Volume of By-Pass: approx. 370,000 gallons of Raw Sewage; Weather Condition: Dry; Cause: Mechanical and Electrical Equipment Failure; Location: Beaver Brook Pump Station; Receiving Water: Limekiln Brook.
- 3. 3/5/12- Volume of By-Pass: 370,400 gallons of Raw Sewage; Weather Condition: Dry; Cause: Blockage; Location: Manhole at Rockwell Point Easement; Receiving Water: Beaver Brook.
- 4. 3/30/12- Volume of By-Pass: 800 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: 36 Jefferson Ave.; Receiving Water: Parks Pond Brook.
- 5. 4/9/12- Volume of By-Pass: 100 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: manhole at 2 Breezy Hill Rd.; Receiving Water: Padanaram Brook.
- 6. 4/12/12: Volume of By-Pass: 10 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: North Ridge(***) on North Street; Receiving Water: Still River/Padanaram Brook.
- 7. 4/23/12- Volume of By-Pass: 300 gallons of Raw sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 10 Newtown Road; Receiving Water: Still River.
- 8. 7/22/12- Volume of By-Pass: 25 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: 2 Topstone Drive; Receiving Water: Still River.
- 9. 2/4/13- Volume of By-Pass: 500 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location; Manhole at 24 Haystewal Rd.; Receiving Water: Padanaram Brook.

- 10. 2/16/13- Volume of By-Pass: 280 gallons of Raw Sweage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole on Old Shelter Rock Road; Receiving Water: Still River.
- 11. 9/6/13- Volume of By-Pass: 200 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: NOT REPORTED; Location: Lateral at intersection of Osborn and 5th Ave.; Receiving Water: Still River.
- 12. 9/26/13- Volume of By-Pass: 180 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Broken Pipe; Location: Rockwell Road: Receiving Water: Still River.
- 13. 9/29/13- Volume of By-Pass: 500 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 12 Old Shelter Rock Road; Receiving Water: Still River.
- 14. 10/15/13- Volume of By-Pass: 55 gallons of Raw Sewage; Weather Condition; NOT REPORTED; Cause: Blockage; Location: Manhole at 6 Topside Drive; Receiving Water: Still River.
- 15. 10/16/13- Volume of By-Pass: 200 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Bolckage; Location: Old Shelter Rock Rd.; Receiving Water: Still River.
- 16. 11/9/13- Volume of By-Pass: 100 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 6 Topstair (?); Receiving Water: Still River.
- 17. 11/11/13- Volume of By-Pass: 250 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Lateral at 32 Center Street; Receiving Water: Still River.
- 18. 11/29/13- Volume of By-Pass: 150 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole on Agusta Drive; Receiving Water: Still River.
- 19. 12/24/13- Volume of By-Pass: 150 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at intersection of South(?) St. and Wixted (?); Receiving Water: Still River.

- 20. 1/1/14- Volume of By-Pass: 1,000 gallons of Raw Sewage; Cause: Blockage; Location: Manhole at 1 Topstone Dr.; Receiving Water: Still River.
- 21. 2/27/14- Volume of By-Pass: 300 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at intersection of Stratten Place and Madison; Receiving Water: Padanaram Brook.
- 22. 3/2/14- Volume: 200 to 300 gallons of (Raw Sewage?); Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 6 RuthSam (?) Dr.; Receiving Water: Memorial Drive Brook.
- 23. 3/4/14- Volume of By-Pass: 600 to 700 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 29 Old Shelter Rock Rd.; Receiving Water: Still River.
- 24. 3/13/14- Volume of By-Pass: 200 gallons of Raw Sewage; Weather Condition; NOT REPORTED; Cause: Blockage; Location: Manhole at 1t Pearl St.; Receiving Water: Parks Pond Brook.
- 25. 3/23/14- Volume of By-Pass: 600 gallons of Raw Sewage; Weather Condition: NOT REPORTED. Cause: Blockage; Location: Manhole at 19? Ave; Receiving Water: Padanaram Brook.
- 26. 4/11/14- Volume of By-Pass: 300 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Main at 53 Newtown Rd; Receiving Water: Limekiln Brook.
- 27. 9/22/14- Volume of By-Pass: 200 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 4 Topstair Dr.; Receiving Water: Still River.
- 28. 10/2/14- Volume of By-Pass: 1,000 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at Montgomery & West Street; Receiving Water: Still River.
- 29. 10/3/14- Volume of By-Pass: 1,000 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 46 Juniper Ridge Rd.; Receiving Water: Still River/ Padanaram Brook.

- 30. 10/30/14- Volume of By-Pass: 200 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 34 Pahquioque Ave.; Receiving Water: Still River.
- 31. 11/3/14- Volume of By-Pass: 4,000 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 64 Sleepy Hollow Dr.; Receiving Water: Still River.
- 32. 12/2/14- Volume of By-Pass: 100 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: 64 Sleepy Hollow Dr.; Receiving Water: Still River.
- 33. 12/4/14- Volume of By-Pass: 700 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 29 Old Shelter Rock Rd.; Receiving Water: Still River.
- 34. 12/7/14- Volume of By-Pass: 70,833 gallons of Partially Treated Sewage; Weather Condition: NOT REPORTED; Cause: Electrical Equipment Failure; Location: Treatment Plant (Intermediate Clarifiers); Receiving Water: Limekiln Brook.
- 35. 12/9/14- Volume of By-Pass: 2,000 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at Intersections of Lake Ave. & Westville Ave.; Receiving Water: Still River.
- 36. 12/9/14- Volume of By-Pass: 800 gallons of Rae Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location; Manhole at 8 Rocky Glen Rd.; Receiving Water: Still River.
- 37. 1/11/15- Volume of By-Pass: 500 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at High Ridge Rd. 7 Swppo Rd.; Receiving Water: Still River.
- 38. 1/14/15- Volume of By-Pass: 1,500 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 46 Jasper Ridge Rd.; Receiving Water: Padanaram Brook.
- 39. 1/17/15- Volume of By-Pass: 3,000 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at Shelter Rock & Shelter Rock Ln.; Receiving Water: Still River.

- 40. 3/3/25- Volume of By-Pass: 500 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at 34 Fairfield Ridge Road; Receiving Water: Still River.
- 41. 3/11/15- Volume of By-Pass: < 200 gallons of Partially Treated Sewage; Weather Condition: "clear"; Cause: Electrical Equipment Failure; Location: Treatment Plant (Intermediate Clarifier # 2; Receiving Water: Tributary to Limekiln Brook.
- 42. 3/16/15- Volume of By-Pass: 200 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at Agusta Drive at Old Newtown Road; Receiving Water: Padanaram Brook.
- 43. 3/25/15- Volume of By-Pass: 1,400 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole at Oakland Ave. Extension; Receiving Water: Padanaram Brook.
- 44. 4/3/15- Volume of By-Pass: 800 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Manhole on Taylor St. @ Triangle St.; Receiving Water: Still River.
- 45. 6/12/15- Volume of By-Pass: 165 gallons of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Broken Disc/-pipe/Pump Failure; Location: Pump Station at 3 Memorial Drive; Receiving Water: Still River.
- 46. 2/19/16- Volume of By-Pass: 5 gallons per hour (?) of Raw Sewage; Weather Condition: NOT REPORTED; Cause: Blockage; Location: Lateral at 79 Newtown Road; Receiving Water: Still River.

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ATTACHMENT B

Danbury Unreported Bypasses

- 1. 4/23/12- Volume of By-pass: 150 gallons; Cause: Blockage; Location: 20 Parker Street; Receiving Water: Still River.
- 2. 4/25/12- Volume of By-pass: 10 gallons; Cause: Private ss issue; Location: 94 Locust Ave; Receiving Water: Padanaram Brook.
- 3. 1/8/13- Volume of By-pass: 3,600 gallons; Cause: Blockage; Location: 46 Juniper Ridge Road; Receiving Water: Padanaram Brook.
- 4. 3/19/13- Volume of By-pass: 2,000 gallons; Cause: FOG Issue; Location: Rockwell Road at I 84; Receiving Water: Beaver Brook.
- 5. 6/16/13- Volume of By-pass: 500 gallons; Cause: FOG issue; Location Laurel Apts.; Receiving Water: Still River.
- 6. 3/19/14- Volume of By-pass: 100 gallons; Cause: Debris; Location: Osborn & 5th Street; Receiving Water: Still River.
- 7. 6/2/14- Volume of By-pass: 300 gallons; Cause: FOG; Location: 92 Triangle Street; Receiving Water: Still River.
- 8. 6/17/14- Volume of By-pass: 250 gallons; Cause: Private SS issue; Location 2 Great Pasture Road; Receiving Water: Still River.
- 9. 10/21/14- Volume of By-pass: 600 gallons; Cause: Roots; Location: 29 Old Shelter Rock Road; Receiving Water: Still River
- 10. 1/11/15- Volume of By-pass: 100 gallons; Cause: FOG; Location: 11 Farview Drive; Receiving Water: Still River.
- 11. 2/20/15- Volume of By-pass: 50 gallons; Cause: FOG; Location: Laurel Apts.; Receiving Water: Still River.
- 12. 2/27/15- Volume of By-pass: 600 gallons; Cause: FOG; Location: Laurel Apts.; Receiving Water: Still River.

- 13. 10/9/15- Volume of By-pass: 1,000 gallons; Cause: FOG; Location: Scuppo Road; Receiving Water: Unknown but reached catch basin or surface water.
- 14. 10/10/2015- Volume of By-pass: 500 gallons; Cause: FOG; Location: Scuppo Road: Receiving Water: : Unknown but reached catch basin or surface water.
- 15. 11/13/15- Volume of By-pass: 1,000 gallons; Cause: Roots; Location: Old Shelter Rock Road; Receiving Water: Still River.
- 16. 11/14/15- Volume of By-pass: 50 gallons; Cause: FOG; Location: 19 Starr Ave.; Receiving Water: Still River.
- 17. 1/10/16- Volume of By-pass: 1,000 gallons; Cause: Roots; Location: Jefferson Ave; Receiving Water: Blind Brook.
- 18. 1/22/16- Volume of By-pass: 500 gallons; Cause: Roots; Location: Old Shelter Rock Road; Receiving Water; Still River.
- 19. 2/3/16- Volume of By-pass: 500 gallons; Cause: Roots; Location: Old Shelter Rock Road; Receiving Water: Still River.
- 20. 3/18/16- Volume of By-pass: 200 gallons; Cause: Roots; Location: 10 Old Sherman Tpk.; Receiving Water: Stony Hill Brook.